STATION NO. 0464

NOT 16H

SPECIES: DATA TO FOLLOW

Promeder vigripes 4 70 SOSC 177, MO. Lat. & Date Time Direction Squid Cenia. Min Si Fish Crustacea Other Long. Caught Flying Beaks Romains Aminals 19280 REMAINS NEMATODE FYEBALLS OF TISSUE 1600 WHICH MAY HALOBATES (3)BE SQUID UNKNOWN(2)

Parasitic Animals: 11 NEMATODES FOUND IN STOMACH DEBRIS

Notes on Squid: NONE

1.370MACH
2. DEBRIS
3. CEPH. BKS
4- TISS VE
4- TISS VE
5. HALOBATES
6. NEMATODES
7. EYEBALLS.
8. UNKNOWN

General Notes: STOMACH HARGE AND VERY THICK WALLED.

APPEARED TO HAVE BEEN OPENED BEFORE, BUT NO DEBRIS

WAS IN LIQUID.

PACIFIC ORNITEOLOGICAL OCHANOGRAPHIC PROJECT SMITHSONIAN OCEANOCRAPHIC SURTING CENTER - SMITHSONIAN INSTITUTION

Dala to follow SPECIES: Sula sula

STATION NO. 0481

					SOSC ACC.	. NO. 70			
Long.	Date	Time	Direction Filying	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other Animals
16°38'N	12 Feb 1964	1742					EyEbouls		nematords

Parasitic Animals:

Motes on Squid:

Notes on Fish:

General Notes:

The stomach was approximately 51/2 to 6 "long. It was empty and grey green in color. Mematods that were found are in good condition.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN OCEANOGRAPHIC SCRTING CENTER - SMITHSONIAN INSTITUTION

POOP 3

Stomach Nematodo Rychallo -

NOV/64

STATION NO.

0507

	SPECI			FOLLE		SOSC ACC.	NO.	70		٠.
	Lat. & Long.	Date	Time	Direction Flying	Squid	Ceph. Beaks	Fish	Fish	Crustacea	Other Animals
12	2205212	4 July			REMAINS			I PARTLY		SEED
er. or d	157600W	1964	1700					FISH		

Parasitic Animals:

NONE

Notes on Squid: PARTHY DIGESTED REMAINS

I PARTLY DIGESTED FISH, NO DISTINCTIVE MARKINGS SHOW Notes on Fish:

STOMACH CONTENTS COMPLETELY DIGESTED General Notes:

510T5. SEGO

FISH

SQUID

DEBRIS 5 TOMA CH

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT

SMITHSONIAN CCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

STATION NO.

SPECI		TA TO F			SOSC AND.	NTO :	70		
Lat. & Long.	Date	Time	Direction	Squid	Cepi: Beaks	Wish	Fish	Crustacea	Other
22°52'W		1700		3	54		EYE- GALLS (11)		UNANOWN (1)

Parasitic Animals: TAPE WORMS IN A MASS ATTACHED OUTSIDE STOMACH. AN UNDETERMINED NO. WERE FOUND. 45 SEGMENTS WERE HOWEVER COUNTED

Motes on Squid: 3 SQUID FOUND. I IN UERY GOOD CONDITION, THE OTHER 2 ARE PARTLY DIGESTED. ALL ARE ABOUT 5-6INS. INLENGTH, AND PINK IN COLOR

Notes on Fish:

I SMALL PARTLY DIGESTED FISH FOUND WITH SQUIDS. ABOUT 2-31NS LONG, WITH NO DISTINCT MARKINGS. THE ANTERWOR PART OF THE FISH HAD BEEN DIGESTED AWAY. LOTS

General Notes:

THE INTESTINES (ASMALL SEGMENT) WERE ALSO EXMINANED AND FOUND TO CONTAIN TAPEWORM, A MASS WAS REMOVED, BUT NO FURTHER EXAMINATION WAS DONE.

PACIFIC ORNITEOLOGICAL OCHANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SURTING CENTER - SMITHSUNTAN INSTITUTION

4-27-64

POOP 3

0508

1.STOMACH

2. DEBRIS

3.5QUID

4. FISH

5. TAPE WORMS

6. UNKNOWN

7. UNKNOWN

G. CEPH. BKS. 9. EYEBALLS

SPECIES: Ptwochma ex Leva 9

STATION NO. 0514

DI	ه المالتكريابلة				SOSC A	CC. NO.	77	POOF	4
Lat. &	The	Time	Direction	Squid	Ceph. Beaks	Fish	Fish Remains	Crustacea	Other
Long.	22 Tuly	Causilo			68		bones Scales		
151 °00'W	15					and the same			

Parasitic Animals:

Notes on Squid:

2 10%

Notes on Fish:

General Notes: Strmach discarded; 5x1/2 thick walled empty; Craw with cept. beaks.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

4-27-64

Stroman Dec. 1964

Lat. & Long.	Date	Time	Direction Flying	Squid	Cepr. Beaks	Pisti	Fish	Crustacea	Other Animals
				(1) PARTLY DIGESTED (ASSUMED)	284	0			HALOBA;

Parasitic Animals: NONE

Notes on Squid: NowE

Notes on Fish: NONE

General Notes: STOMACH CONTENTS GENERALLY WELL DIGESTED.

STOMACH HAD A HOLE (DIN WIDE) IN IT. MAY HAUE

BEEN PREVIOUSLY OPENED.

PACIFIC ORNITEOLOGICAL OCEANOGRAPFIC PROJECT SMITHSONIAN OCEANOGRAPHIC SURTING CENTER - SMITHSONIAN INSTITUTION

6 10T3:

1. STOMACH

2. DEBRIS

3. CEPH. REM.

4.150 POP

5. HALOBATE

6. e=PH. BKS.

SPEC	IES:

Lat. &	Date	Mr. no co	77		And the company of the majority that the fact that	Separate and any familiar describes May and and and spiller	0 400		
	Dave	Time	Direction	Squid	Ceph.	Fish	Fish	Crustacea	Other
Long.		Caught	Flying		Beaks		Remains	3	Animals
								Cantropode	erte Bertran-derende er it de Dyan-genings (ray) pureumny
								Gastropod	
								700000	
Porposition	American management of the second								1

rarasitic Animals:

Notes on Squid:

Notes on Fish:

9 hat: Stomach Gustropoda (28) Farams (12.)

Bryvson (2) Eyeballs (1) Small seeds (11)

(5) Heads (1811 - Males) Stones watere

General Notes: The stomach was more like a gizzard of a chicken. At contained numerous stones and farams and bryozar.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

Stroman - Dec. 1964

NO DATA WAS GIVEN STATION NO. SPECIES: WITH THE SPECIMEN SOSC ACC. NO. Lat. & Date Time Direction Squid Ceph. Fish Fish Crustacea Other Long. Caught Flying Beaks Remains Animals CRUST. FRAG. FORAMS (141) ARTHROPOD (1) GASTROPOL TICK (1) (56) Parasitic Animals: SEED-LIKE ORG. 20 Notes on Squid: Notes on Fish: 10 NOTS General Notes: STOMACH OF BIRD WAS NOT FOUND IN CONTENTS FORAMS GASTROPERS THE CROP? WAS EXA-MONED. CEPH. BK SEEDS CRUST FRAG ECHIN. PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT DEBRIS SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

INTESTENCS

ARTHROPOD

TICK

NO INFORMATION WAS RECEIVED WITH THE SPECIMAN. ON EXAMINATION OF THE STATION NO. G. W SPECIES: JAR CONTENTS, NO STOMACH WAS FOUND, AND ONLY DEBRIS WAS EXAMINED SOSC ACC., NO. Lat. & Date Time Direction Squid Ceph. Fish Fish Crustacea Other Long. Caught Flying Beaks Remains Animals (1) UNKNOW! (2) FRAGMEN OF ANT * SEEDS Parasitic Animals: FORAM5(83) AND PLANT NONE GASTROPODS (12) NIKE ORG. ANT(1) * EBO SEED- LIKE BODIES WERE REMOUED FROM Notes on Squid: THE DEBRIS IN LIQUID. NONE Notes on Fish: NONE MIESTINE UNKNOWN 58ED 2 FRAGO FART DEBRIS General Notes: NO STOMACH WAS RECEIVED. LIQUID WAS EXAMINED NONE) FORAMS AND INTESTINES, ETC WERE PLACED IN A NEW CONTAINER GASTROPOD IN NEW FORMALIN.

PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT
SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION

STATION NO. G. W. #4 (no data)

3 loto: Stomack Small stone

plant

Lat. & Long.	Date	Time	Direction Flying	Squid	SOSC ACC. Ceph. Beaks	Fish	Fish	Crustacea	Other
Parasitic	Animale:								

Notes on Squid:

Notes on Fish:

General Notes:

The stomach (gizzard) Contained small plants, seeds, and a variety of stomes.

PAGITIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION Stromen - 1964

Dec. 15, 1964

Data for Bird Stomachs Collected by Pacific Project, Division of Birds, Smithsonian Institution

(Incomplete data on following specimens on file at SOSC)

Specime					
Number	Species DA	te Locatio	sw	Latitude	Longitude
464	Diomedea Nigripes 47	Eb64 Pacific C	DCEAN	19° 28'N	162° 07'W
481	Sula sula 121	Feb 64 "	e f	16° 38'N	169° 38'W
505	Puffinus pacificus 18	7 JUN 64 "	U	11° 53'N	157000 W
	SterNA fuscata 4		11	22°52'N	157°00'W
	Pussinus pacificus 4		11	22°52'N	157°00'W
	Fregata Minon 4		11	22°52'N	157°00'W
	V		u 7=7	17°50'N	151°00'W
10204	Pterodroma externa :	27 JUNGH Midway	73.	28° 12.3'N	177° 20'W
	SterNA fuscata			280 /2.3'N	177° 20'W
10206	Phaethon rubricaud	A 29 JUN 64 "		280/2.3/N	177° 20'W
10207	Puffinus pacificus	27 JUN64 "	1.12 · T 1 · 1	28° 12.3'N	177° 20'W
10210	Puffinus pacificus	13 Jul 64 OAK	u, Hawaii	21° 19.5' N	157° 39.5' W
					166° 37' E
GW1	Pluvialis dominica 19 A	Apr 64 Midwa	15.,	28°/2'N	177° 23 W
GW2	? 30 /	tpn 64		./	((
GW3		Apr 64"		11	
G-W4		Apr64 "		11	59

Data for Bird Stomachs Collected by Pacific Project, Division of Birds, Smithsonian Institution

(Incomplete data on following specimens on file at SOSC)

Specimen Number	Species	Date	Location	Letitude Longitud
464	Diomedea nigripes	4 Feb '64	Pacific Ocean	19°28'N 162°07'W
481	Sula sula	12 Feb '64	Pacific Ocean	16 38'N 169 38'W
505	Puffinus pacificus	18 June 64	Pacific Ocean	11 53'N 157 00'W
506	Sterna fuscata	4 July 64	Pacific Ocean	22 52'N 157 00'W
507	Puffinus pacificus	4 July 64	Pacific Ocean	22 52'N 157 00'W
508	Fregata minor	4 July 64	Pacific Ocean	22 52'N 157 00'W
514	Pterodroma externa	22 July 64	Pacific Ocean	17 50'N 151 00'W
10204	Sterna fuscata	27 June 64	Eastern Island,	177 20'W
-L-VEI V-P	Dografic Tomorand	m women or	Midway Atoll	28 12.3'N
10205	Sterna fuscata	27 June 64	Eastern Island,	177 20'W
	DUCLIE LINDORVE	of observe or	Midway	28 12.3'N
10206	Phaethon rubricauda	29 June 64	Eastern Island,	177 20'W
2000	The Port of the State of the St	and the colonial and the s	Midway	28 12.3'N
10207	Puffinus pacificus	27 June 64	Eastern Island,	177 20'W
	the later than the second of t	and the secondary of a	Midway	28 12.3'N
10210	Puffinus pacificus	23 July 64	Kaohikaipu Island	
and the series with the	the first property and the second property of		Oahu, Hawaii	21 19.5'N
1841	Pluvialis dominica	19 Apr 164	Wake Island	19 17'N 166 37'E
GW 1	?	30 Apr 164	Sand Island,	28 12'N 177 23'W
			Midway	
GW 2	2	30 Apr 164	Sand Island,	28 12'N 177 23'W
		, , , , , , , , , , , , , , , , , , , ,	Midway	
CW 3	?	30 Apr '64	Sand Island,	28 12'N 177 23'W
			Midway	
CAN 4	Anas acuta	30 Apr '64	Sand Island,	28 12'N 177 23'W
		2004	Midway	

STATION NO. BATA TO FOLLOW SPECIES: Puffinus pacificus SOSC ACC., NO. Lat. & Date Time Direction Squid Ceph. Fish Fish Crustacea Other Long. Caught Flying Beaks Remains Animals 22052 1 4 July 2 PARASITIC BONES 92 COPEPODS EYEBRILLS Parasitic-Animals: 2 PARASITIC COPERODS FOUND IN STOMACH DEBRIS (1) 15 IN WERY GOOD CONDITION; THE OTHER 15 PARTLY DIGESTED Notes on Squid: Notes on Fish: 6 1075 General Notes: STOMACH CEPH. BKS DEBRIS EYEBALLS PACIFIC ORNITHOLOGICAL OCEANOGRAPHIC PROJECT COPEROPS SMITHSONIAN OCEANOGRAPHIC SORTING CENTER - SMITHSONIAN INSTITUTION BONES

POOP 3